4-th

E.B.U. REVIEW

Published bimonthly by the Technical Centre of the E.B.U.

TECHNICAL PART

Contents

1973

Numbers 137 to 142

(February, April, June, August, October, December)

ARTICLES

BRUN R., CAYZAC J. and GENEVE R.	Reduction of the distortion caused by reflections in mobile radio-relays for colour-television outside-broadcasts	137- 14
COLLARD M.	The reduction of results of field-strength measurements to standardised conditions, for the purpose of studying LF and MF ionospheric propagation	141_229
CONDAMINES R.	Relation between the passband and the preferred listening level for music	139_124
CONDAMINES R.	A psychophysical investigation of the control of sound volume in programme production	140_162
CURRAN C.	The B.B.C. in the Eighties	138_ 60
DORREN L. and TORCZYNER G.	The Dorren Quadraplex system of four-channel frequency-modulated sound broadcasting	138_ 65
EDEN H. and MINNE D.	Broadcast coverage in the LF/MF bands	142 –262
FREEMAN K.	Reception of 12-GHz FM television from broadcast satellites	138_ 70
HAVENS D.B.	Computation of service contours for HF broadcasting stations	139_128
ILMONEN K.	PI signals, a potential ray of hope for frustrated listeners	142 –284
KAYSER R., HASCHEK H., WEINSCHENCK K. BIALAS H., SWOBODA J. KIKINGER H. and SEEHOF F.	Four broadcasting centres built according to the same design	140_169
LANGECKER K. and TROPPER H.	A design for a receiver for amplitude-modulated single-sideband broad- casting	139_116
PETKE G.	Determination by calculation, of the RF protection ratio for AM transmission systems	141_216
REDMOND J.	Cable and radio programme links in the B.B.C.	142-273
RUBIN P.A.	Activities of the Corporation for Public Broadcasting in the field of frequency-planning and engineering	141-224
SPENCER D.B.	A comparison of FM and digital modulation for direct television broad- casting from geostationary satellites	137- 23
THIESSEN P.	Assessment of the deterioration in quality of single-sideband transmissions caused by frequency error and harmonic distortion	140_179
VAN DER LEEDEN R.	A standardised time-and-control code for 625-line/50-field television tape-recordings	137- 4

INTERNATIONAL NEWS

Calendar of in	ternational meetings dealing with sound and televi	sion	broad	lcastin	g en			
				*		. 13	8_ 79;	141_240
I.T.U. :	Plenipotentiary Conference							142-284
	Regional Administrative LF/MF Broadcasting Confe	rence						141-243
	Seminar on frequency planning for broadcasting syst	tems	in A	sia				142-294
	New edition of the International Frequency List							140_188
	C.C.I.R. : Final Meetings of Study Groups							138- 80
	C.C.I.T.T.: Vth Plenary Assembly							138_ 80
	I.F.R.B. : Handbook of recommended technique reduction of congestion in the high f							141_243
I.E.C. :	Election of a new President							141-242
	Thirty-eighth General Meeting							140_188
	Meeting of Study Committee 12 (Radiocommunication	ons)						141-242
	Meeting of Technical Committee 60 (Recording)		,					140_189
C.I.S.P.R. :	Meeting of the Plenary Assembly							142-288
International s	tereophonic transmissions							140-210
Second World	Conference of Broadcasting Organisations	•						142_308
Expansion of	elevision during 1972							138_ 94
	3,72,							- ¥
ALGERIA								
New long-w	ave transmitter							137- 31
Autonomous	television station			. "				140-191
AUSTRALIA								
Frequency-m	odulation broadcasting to be introduced			÷				138_ 81
Preparations	for colour television							137- 31
AUSTRIA								
First very-lo	w-power UHF rebroadcasting station enters service							140_191
CANADA								
" Snowgoose	" self-contained radio station		17					138_ 81
	t of the national satellite distribution system .							
•								
CHINA								
Television co	overage of President Pompidou's visit							141-245

DENMARK

Conversion of the Copenhagen Production Central International cooperation helps restoration of s	re for service	co. e aft	lour (er tra	telev nsm	rision itting s	statio	on fi	re .			137– 32 139–133
FINLAND											
Inquiry into the collapse of the mast at Ylläs .								. 1	37_	34;	141_244
FRANCE											
FRANCE							*				
Subjective sound-level research								1			138_ 82
New O.R.T.F. units for acoustic research											138_ 82
Design of an LF transmitting aerial by means of	a scale	e-mo	del				٠,				137- 35
											138_ 82
Special-effects device for colour television .	•	•					٠	•	•		137 ₋ 36 138 ₋ 83
Large-screen television projector Prototype for a basic television transmitter .	*	*	•	*		•	•				137- 35
New form of mechanical construction for O.R.T.	F ean	iinm	ent								137- 36
Automation in the O.R.T.F											140-192
The "Symphonie" Earth-station at Pleumeur-Boo	dou										138_ 83
Television coverage of President Pompidou's vis	it to	Chi	na	- *				•	*	•	141-244
GERMANY											
GENMANT											
Symposium on sound broadcasting											140_194
Test transmissions of transmitter-identification si	gnals	for	traffic	bro	oadcast	ing			i		138 83
Automated television continuity suite at the Sende	er Frei	ies :	Berlin								138 84
Stereophonic recording using an artificial head											140_194
Impairment of reception due to tall buildings.	1						•		٠		137- 37
Plastics parabolic receiving aerial for the 12-GHz be The World Cup Football Championships 1974	and		. >								138 ₋ 84 140 ₋ 194
Honour awarded (Dr. Hans Rindfleisch)											139-134
Death of Dr. F. Gutzmann									i		138- 84
Death of Dr. F. Gutzmann											142-295
IRELAND											
Progress in construction of the new Radio Cents	re in	Dul	olin								138_ 84
Replacement of Athlone MF transmitting station									-		139_135
New film laboratory of Radio Telefis Eireann											142-296
Electronic character-generator										·	139_134
Topographical data bank											138_ 86
Participation in Science Exhibition										•	139_134
							•	•	•	•	137-131
ITALY											
HALI											
New master control suite for Milan Television Pr	oducti	ion	Centre								137- 37
Transportable television outside-broadcast transn					•						138_ 86
An automatic device for recording the characteristic	_										140_194
atomate device for recording the characters	Seres	Ji 1	.8	.18	SCIONCS						140-174
JAPAN											
Automatic television tape editing system.											139_135
S of order											137-137

JORDAN

Preparations for colour television											140_196
New transmission facilities		•	•	•	•	•	•			•	140_196
Trew transmission facilities	•	•	•	٠		•	•	•	•		110-170
1											
NETHERLANDS											
NETTEREARDO											
Changes in the VIIE/EM transmitter naturals											140_198
Changes in the VHF/FM transmitter network. Third nation-wide stereophonic radio network	•	٠	•	٠	•		,	٠	•		139_137
The modernised A.V.R.O. Production Centre at	uilw	· arciina	•	٠			•	•	•		
New sound-broadcasting studio for the N.C.R.V	. 1111VC	ersum		•	•	•	•	•	•	•	139–137
Renovation of a sound-broadcasting studio for	dram	a nro	ducti	ons	•	·	•				140_196
New Radio Studio Centre in the Parliamentary	mildir	o pro	ducti	OHS							140_197
New Radio Studio Centre in the Parliamentary l Light-weight colour outside-broadcast vehicle.		·6				·					142-297
Developments in cable distribution											139-137
		•		-							
NORWAY											
NONWAT											
A new wing to the Oslo Broadcasting House.											
A new television news studio taken into service	in Osl	0									137_ 41
Time recording for televised sports events .		٠									138 - 87
Television outside-broadcasting boat		•		٠	٠		•	•			141-246
0.1710											
QATAR											
Recent progress in broadcasting											142-298
SPAIN											
New Headquarters for sound broadcasting .											138_ 88
Technique for reducing fading on radio-relay lin	nks										138_ 89
Cable system for distributing sound programme	es .				٠						138- 90
SWEDEN											
Outside-filming vehicle of novel design											138 - 90
Improved technique for special-effect filming.				*	٠		۰	٠			140_198
Automatic control unit for television tape editor	· >r	•	•	•	•		٠	٠			139_138
Automatic control and for television tape cute	,,	•	•	•	•		•		•	•	139=130
SWITZERLAND											
OWITZEITEAND											
Di Calanda Calanda											100
Plans for the introduction of stereophonic broadca	sting		•	•							138_ 91
International Television Symposium, Montreux	•			•	* .	- 1 -					139_138
Round-table Conference on Cable Television .	•	•	٠	•			٠			-	139_138
HAUTED VINODOM											
UNITED KINGDOM											
Activities of the B.B.C. Designs Department.				-				-			139-141
The I.B.A.'s new technical and administrative	centre	at C	rawle	y C	ourt				137_	43;	142_300
I.B.A. Engineering Management changes		4									141-247
Receiving Stations and monitoring services .											139_141
New Chairman for the B.B.C. Engineering Ad	visory	Com	nitte	2 .							138_ 92
Death of Mr. P.R. Berkeley											137- 44

Sound broadcasting

Development in B.B.C. Radio	ces					137- 43; 138- 91;	138- 91 141-247 139-140 138 -92 139-140
Television							
Growth of UHF and colour. Colour growth continues Studio equipment London Weekend Television brings Studio 1 into oper New central control area for Ulster Television. New facilities for ITV companies New outside-broadcast facilities for Independent Tele Thames Television build air-transportable control roor Experimental "Oracle" data transmissions. Television sound distribution Digital television. Two major engineering awards for the designer of the studies.	vision	Nev	vs .			139–140;	137- 42 142-299 137- 44 138- 91 138- 92 140-200 137- 43 140-199 139-139 139-140 141-247 140-199
UNITED STATES							
"Premium" cable television system announced New telecommunications satellites Development in satellite broadcasting Symposium on Electromagnetic Compatibility . S.M.P.T.E. Winter Technical Conference Receiver sales in 1972							138- 93 139-143 142-301 137- 44 142-301 137- 44
Broadcasting stations in international waters			137_ 4	5; 138	- 93;	139_143;	140-200

EUROPEAN SOUND AND TELEVISION BROADCASTING STATIONS

Changes observed in the spectrum of the LF and MF bands, in Band II (VHF/FM sound broadcasting) and in Bands I, III and IV/V (television broadcasting) :

at	1st	January, 19	73 .															137- 46
at	1st	March, 197	3 .															138_104
at	1st	May, 1973	(with	a	chart	sho	wing	the	situat	ion i	n the	LF/M	F sp	ectrun	1)	,		139-151
		July, 1973.																
at	1st	September,	1973														. 4	141-254
at	1st	November,	1973															142-302

ABSTRACTS AND REVIEWS

Recent publications						137_ 47;	139-145;	140-202;	141 _248
Noteworthy articles	•	• 15	*	137- 48;	138- 96;	139_145;	140-203;	141 _248;	142_303

E.B.U. ACTIVITIES

Message by the President of the E.B.U.							٠				•		137_ 2
Technical Committee													
Twenty-fifth plenary meeting, Torrem	olinos	- N	Ialaga	ı, Aj	pril 1	973				٠	-•		139 _152
Bureau of the Technical Committee													
Forty-seventh meeting, Brussels, January Joint meeting of the Bureaux of the T Forty-ninth meeting, Milocer (Yugosla	Гесhnі	cal C	Comm	ittee	and	the 1	Radio	Prog	ramm	e Co	mmitt	ee	137- 55
Working Parties													
Working Party A (Amplitude-modulat	ion so	und	broad	lcasti	ing)								
Lisbon meeting, March 1973 . Brussels meeting, September 1973 Hamburg meeting, October 1973 .													138_111 142_310 142_310
Working Party B (Ionospheric propaga	ation o	on ki	lomet	ric, ł	ecton	netric	and r	netric	_ Bai	nd I -	- wave	es)	
Brussels meeting, February 1973 . Brussels meeting, September 1973 Hamburg meeting, October 1973 .	٠												138_107 142_309 142_309
Working Party C (Digital coding of s	sound	and	televi	sion)								
Rennes meeting, June 1973 Turin meeting, October 1973								*					140–213 141–260
Working Party G (Recording of sound Meeting of Sub-group G1, Hilversum					0		•			٠			142_312
Meetings of Sub-group G2:													120 100
Brussels, February 1973 Montreux, May 1973								•					138_109 139_158
Meeting of Sub-group G3, Oslo, May								•	٠				139_157
Working Party K (Television and FM	soun	d bro	adcas	sting)								
Meeting of Sub-group K2, London, Meetings of Sub-group K3:	June	1973			٠	٠	٠	•	٠	٠	٠		140-213
London, October 1973							٠						138_106 142_314
Meetings of Sub-group K4: Hilversum, January 1973. Brussels, September 1973.							•					•	137- 57 141-256
Working Party L (International netwo	rk ope	eratio	ns)										
Meeting of the Executive Group an	d Coo	ordin	ating	Con	nmitte	ee of	Work	ing P	arty l	М.			138_105

Working Party M (International network transmission)	
Meeting of the Remote Automatic Measurements ad-hoc Sub-group, Frankfurt, December 1972 Meeting of the Video Sub-group, London, February 1973	137– 55 138–105 138–105
Working Party N (Eurovision satellite scheme)	
Lannion meeting, September 1973	141-255
Working Party P (Collaboration with the C.I.S.P.R. and interference counter-measures)	
Brussels meeting, March 1973	138_113
Working Party S (Stereophonic broadcasting and multiple-modulation systems)	-
Meeting of the "Additional AF channels for television" Sub-group, Thun, June 1973	140-212
Working Party T (International network transmission and operations)	
Meeting of the Manual Video Measurement Project Group, Brussels, May 1973. Meeting of Sub-group T1, Rome, May 1973. Meeting of the Committee, Brussels, June 1973. Meeting with the TTVS Group (C.E.P.T.), Brussels, June 1973. Meeting of Project Group T/G3, London, September 1973.	139-156 139-156 140-210 140-211 141-258 142-311 142-312
Meeting of the Joint C.E.P.T./E.B.U. Sub-group formed to study Question TTVS 20, Brussels February 1973	138-107
Meeting of the Joint ad-hoc TTVS-E.B.U. Sub-group engaged in the study of commentary equipment for connection to the public telephone system, Brussels, April 1973.	139_152
Meeting of E.B.U. representatives and the C.E.P.T. Telephone Group, Athens, June 1973	140_211
Meeting of the ad-hoc Group on Television Primary Colours, Brussels, March 1973	138-111
Meeting of the E.B.U. Consultative Group on Satellite Broadcasting	139_160
urovision - International television transmissions	
	120 144
	139_144 137_ 46